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KENNETH B. WARNER, EDITOR.

Feb. 8, 1927

Mr. Herbert F. Wareing, 2401 South Chicago Ave., South Milwaukee, Wisc.

Dear Mr. Wareing:

Many thanks indeed for a beautiful manuscript which I have read with the greatest interest. I am very sure that it is first rate material and I wish I was equally sure that it would appear in QST. It is, as you say, somewhat beside our regular field and I do not therefore know what Mr. Warner's reaction will be. I am sending the manuscript in to him with a note, pointing out that its value could be materially increased by using the design as a particular illustration of general prinicples applicable to all kinds of chokes which have both direct and alternating currents present. It would seem to me that in a form to be used in this magazine (if we come to that conclusion) it would be essential to so change the introduction as to point out the similarities between the modulation choke problem and the problem of a filter in which there is present a varying percentage of the frequencies which are odd and even multiples of 60 cycles. The percentages can be obtained from Ballantine outright. We would somehow need to contrive this addition so that after it had been made the article would still be materially smaller than it is now. This may sound like an impossibility but I am afraid we must look forward to it. I always regret this necessity because so often the result is to trim out of an article the humor characteristics which go to make readibility. It is in my own material often necessary to make statements that are disagreeably didactic simply because such a statement is briefest.

Mr. Wareing:

Would you at all care to consider such

a change?

RSK-dan

Robe**tt S. K**ruse, Technical Editor, QST.